

ABSTRACT OF THE DISCLOSURE

Correlation between images and photography locations thereof is facilitated when generating an album of images photographed during a trip. Map data sets are stored in a storage means of an album generation support server. A user
5 accesses the album generation support server from a personal computer to request album generation. Screens for transmitting image data sets and for prompting input of data that specifies a travel route are displayed at the personal
10 computer. The user inputs data regarding a departure point, a departure time, a final destination, etc., and transmits the image data sets to the album generation support server. An album generation server generates travel route data representing the user's travel route based on the input data,
15 estimates locations along the travel route where the image data sets were photographed based on time data attached thereto, and generates album data by correlating the image data sets with a map.